

Figure 17—the greenline follows the outer streambank at bankfull. It does not cross a channel to the island. A small channel runs along the island on the left. Photo - PIBO, U.S. Forest Service



Figure 18—the greenline follows the vegetation line along the main channel because sediment deposition with vegetation block at the lower end of the channel. If an active channel continued creating an island, the greenline would follow the left bank along the smaller channel.



Figure 19—the island, even with vegetation is not part of the greenline. The slump blocks on the far bank are not counted as greenline because they still in a non-stable state. Photo - PIBO, U.S. Forest Service



Figure 20—greenline on the left side of the photo is in two segments, the lower segment near the water's edge and the upper segment along the edge of the terrace with upland vegetation. The greenline on the right side of the stream is continuous along the perennial vegetation.

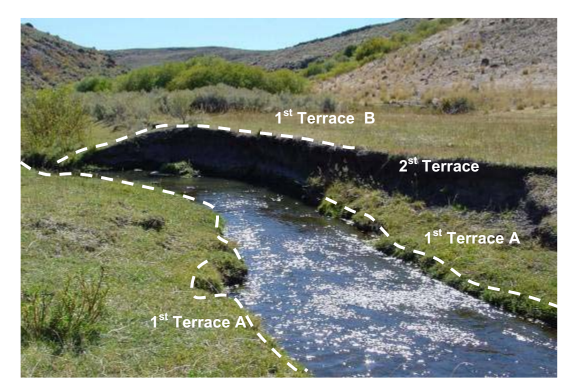


Figure 21—1st terrace A are first relatively flat area adjacent to the stream with an abrupt edge going into the water and is the active floodplain. The 2nd terrace is beyond the 1st terrace A and has an abrupt slope facing the steam. "B" is designated a first terrace because a lower level terrace has not formed. Greenline follows the edge of the 1st terrace, the terrace closest to the stream.



Figure 22—greenline on top of the 1st terrace.



Figure 23—the greenline follows the relatively continuous line of vegetation. The vegetation near "A" is does not meet the greenline criteria of being at least 50 cm long. *Photo - PIBO, U.S. Forest Service*



Figure 24—slump blocks "A" are detached and not considered part of the greenline. The dashed line shows greenline. *Photo - PIBO, U.S. Forest Service*



Figure 25—slump blocks along the far streambank are not attached by vegetation the terrace wall. *Photo - PIBO, U.S. Forest Service*



Figure 26—false bank is a slump block that is reattached and with vegetative cover. The slump feature is reattached to the streambank. The greenline follows the lower elevation vegetation.